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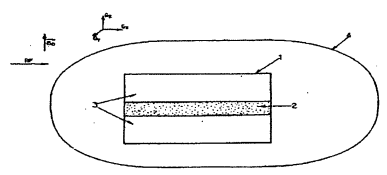
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As printed

(54) THE: METHOD FOR ACQUIRING ELECTROMAGNETIC SIGNALS AND CONTRAST PRODUCT THEREFOR

(54) Thre: PROCEDE D'ACQUISITION DE SIGNAUX ELECTROMAGNETIQUES ET PRODUIT DE CONTRASTE POUR UNE TELLE ACQUISITION



(57) Abstract: The invention concerns a system capable of generating a magnetic induction Be comprising gradients (Gx, Gy, Gz) in certain directions, transmitting radio frequency wave pulse sequences (RP) perpendicular to Bo in a range of adjustable frequences and detecting electromagnetic signals received from a body part (4). The method consists in: injecting a contrast product in said body part, capable of being temporarily fixed in an observed zone (1), and comprising an element capable of causing chemical displacement of a resonance frequency of water hydrogen protons; exciting said body part, using a radio frequency wave pulse sequence in a range of frequencies adjusted on the basis of the magnetic induction B₀ and the chemical displacement for some of said waves; detecting the electromagnetic signals received in said body part, substantially corresponding to the magnetic resonance signals of the protons of the observed zone baving undergone the chemical displacement.

📆 : Un système peut générer une induction magnétique Ba comprenant des gradients (Gs.Gy,Gz) dans certaines directions. émettre des séquences d'impulsions d'ondes de radiofréquence (RP) perpendiculaires à Ba dans une gamme de fréquences réglables. et détecter des signaix électromagnétiques reçus depuis une portion